E S		Use several sheets if necessary)			De Canck, lise e FILING DATE September 25, 2		GROUP 1643 SUBCLASS	MAD
0 1 200			U.S. P	ATENT DOC	JMENTS		'ECH	CENTA 5
ANGUAR		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DEEP IF APPROPRIENT
					·			
		F	OREIGI	N PATENT DO	CUMENTS			
		DOCUMENT NUMBER		COUNTRY		CLASS	SUBCLASS	Translation Yes N
a	A1	EP 414 469 A2, A3	02/91	EPO				YES N
CHV	A2	WO 92/19771 A1	11/92	PCT				
CALL	АЗ	WO 97/20197 A2, A3 /	06/97	PCT				
Mi	A4	WO 97/23645 A1	07/97	PCT				
Che	A5	WO 97/23650 A2, A3 /	07/97	PCT				
CMV	/A6	WO 98/26091 A2, A3 /	06/98	PCT				
Ohu	A7	WO 99/07883 A1	02/99	PCT				
CNI	A8	WO 99/19509 A2, A3	04/99	PCT				
av	A10 A11 A12 A13	providing the mean Antigens 47:102-11 Cereb, N. et al. "Nu in nonhuman prima Cereb, N. et al. "Lo homogenization" In Delfino, L. et al. "H typing and detection Antigens 52:251-25 Kotsch, K. et al. "S noncoding regions: (1997).	10 (1996 ucleotide ntes" Tis cus-spe nmunog LA-C hig n of poly 59 (1996	s); e sequences of sue Antigens of HLA classes.	f MHC class I intro 47:498-511 (1996) tion of the HLA cla 36 (1997); yping: analysis of exons 1-5 by sequences I genes based o	exons 2 are uence spe	d 3 in human s by intra-loca nd 3 by seque cific primers" served diversi	s and intron us ence based Tissue